INFORMATION DISCLOSURE CITATION  (Use several sheets if necessary)		ATTY. DOC	CKET NO.	SERIAL NO.	^	
		620-118 APPLICANT KOUZARIDES FILING DATE November 15, 2000 U.S. PATENT DOCUMENTS  (To Be Assigned)  GROUP  FILING DATE  FILING DATE  FILING DATE				
		APPLICANT	T FEB 0 8 2001	<i>&gt;</i>	•	<u> </u>
		KOUZA	RIDES &	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1/4	
		FILING DAT	her 15, 2000 DEMARK OF	GROUP	ر مح	1
			001 10, 2000		1/60 5	
	•	U.Ş.	. PATENT DOCUMENTS		1/62	07
CAMINER NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLAS	FILING DATE IF APPROPRIATE
					- Og	<b>)</b> -
					•	
						<u> </u>
					-R	ECEIVE
			<u> </u>			
					<del>                                     </del>	MAR 2 6 200
					TECH	DENITED (CO.
					1ECH	CENTER 1600/
		FORE	EIGN PATENT DOCUMENTS			TRANSLATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	
VAC	98/03652	01/1998	WO			
A	97/35975	10/1997	WO		<u></u>	
an	97/35990	10/1997	WO			
				· · ·		
L	OTHER DOC	LIMENTS (inc	cluding Author, Title, Date, Pe	ertinent nages	etc )	<u>l                                     </u>
10.1			ynergy Between DP-1 and E2F			ting
AL	Transcription Factor D	RTF1/E2F" E	MBO JOURNAL, vol. 12, no. 1	1, (01/1993) pp.	4317-4324	<u> </u>
1 1		anscriptional (	Control By E2F" SEMINARS I	N CANCER BIO	LOGY, vol.	6, no. 2,
<del>                                     </del>	(04/1995) pp. 99-108	300/CBP-Asso	ociated Factor that Competes v	with the Adenovi	ral Oncono	rotoin E1 A"
,	NATURE, vol. 382, no			Will the Adenovi	rai Oncopo	IOLEIII E IA
//			Site Mediates Cell-Cycle Regula	ated Repression	of Mouse E	3-myb
<b>V</b>			ol. 7, no. 12, (01/1993) pp. 2705			<u> </u>
			,			
	1 ·					

7

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next-communication to application.

Form PTO-FB-A820 (Also PTO-1449)